

Date: Mon, 15 Nov 93 04:30:40 PST
From: Ham-Space Mailing List and Newsgroup <ham-space@ucsd.edu>
Errors-To: Ham-Space-Errors@UCSD.Edu
Reply-To: Ham-Space@UCSD.Edu
Precedence: Bulk
Subject: Ham-Space Digest V93 #84
To: Ham-Space

Ham-Space Digest Mon, 15 Nov 93 Volume 93 : Issue 84

Today's Topics:
 Sat access to Internet ?

Send Replies or notes for publication to: <Ham-Space@UCSD.Edu>
Send subscription requests to: <Ham-Space-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Space Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/ham-space".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: Sun, 14 Nov 1993 04:27:43 GMT
From: library.ucla.edu!agate!spool.mu.edu!olivea!pagesat!netsys!
harley@network.ucsd.edu
Subject: Sat access to Internet ?
To: ham-space@ucsd.edu

Rennie Allen (rgallen@muug.mb.ca) wrote:
: This may be a real stupid question, and I'm not sure if this would be the
: right place to ask this (if not a flame and redirect would be appreciated),
: but I was wondering if it is possible for a private individual, to obtain
: a bi-directional (uplink/downlink - earthstation - is this the terminology ?)
: to the Internet via sattelite ?

For information about economical
Usenet feeds from personal sattelite dishes,
send mail to:

pagesat@pagesat.com

They have a nice system that is resonably priced for private individuals
to get a Usenet feed by sattelite.

End of Ham-Space Digest V93 #84

